

Office of the Registrar



Cross Campus Enrollment/Online Education Update for UAAC June 3, 2014

Today's Topics

- Report and status of UC Online Education
- Cross Campus Enrollment
- Fall 2014 Online Courses
- UCSD Participation
- Q/A

UCOE Mini-Hub

- Started Winter 2014
- Website to facilitate cross campus enrollment
- Operated from UC Merced, staffed by UCOE
- Semi-automated process
 - Data exchange between campus, multiple LMS
- Manual support by Registrar's offices
 - Eligibility check, enrollment monitoring, grades
- Usage expected to grow
 - Numbers from Winter and Spring
 - Enhancements and improvements planned

Enrollments

Fall Quarter/Spring Semester (8 Quarter Courses; 3 Semester)

- (14---week enrollment window)
- 125 total enrollments
- 92 dropped (74%)
- 33 final (26%)

Spring Quarter (12 Quarter Courses)

- (12--week enrollment window so far)
- 196 total enrollments;
- 125 drops (64%)
- 71 net enrollments thus far (36%)

Enrollments by Campus

Campus	Winter Qtr/Spring Sem		Spring Quarter	
Berkeley	2	6%	5	7%
Davis	4	12%	4	6%
Irvine	1	3%	1	1%
Los Angeles	9	27%	10	14%
Merced	1	3%	0	0%
Riverside	12	37%	15	21%
Santa Barbara	----	----	32	45%
Santa Cruz	4	12%	4	6%
Total	33	100%	71	100%

Cross Campus Enrollment and UC Online Education Status

- 14 UC Online Courses available for Fall
- Cross campus enrollment available via “mini-hub”
- Some articulation information available
- 100 online courses available for Summer

UCSD Participation

- Info link on UCSD Registrar webpage
- No UCSD students have cross enrolled yet
- No UCSD online courses offered yet
- UCSD students eligible for UCOE via simultaneous enrollment
- UCSD students will be able to use “mini-hub” beginning September 2014.
- UCSD Courses in development

DRAFT

Innovative Learning Technology Initiative (ILTI)

2014-15 Potential Course Offerings (as of 4.23.14)

Campus	Course
Berkeley	Engineering Data Analysis
	General Psychology
	Internet Citizenship: Creative Participation in Online Media
	Intro to Probability & Statistics for Business
	Literacy – Individual and Societal Development
Davis	Elementary Spanish 2V
	Elementary Spanish 3V
	Energy and the Environment
	Expository Writing
	Global Climate Change
	Physiology of Aging
	Terrorism and War
Irvine	Biochemistry
	Classical Physics
	Global Disruption and Information Technology
	Intro to Rhetoric & Writing
	Introduction to Astronomy
	Introduction to Psychology
	Pre-Calculus 1A
	Pre-Calculus 1B
	Preparation for General Chemistry
	Principles in the Social Sciences
Los Angeles	Air Pollution
	Art, Science, and Technology
	Can't We Make Moral Judgments?
	Disease Mechanisms and Therapies
	Earth, Planetary, and Space Sciences
	Introduction to Geographic Information Systems Online
Riverside	Dance: Cultures and Contexts
	Integrating Web-GIS to Natural Disasters
	Intro to Computer Science II
	Introduction to Computer Science I
	Introduction to Latin American History
Santa Barbara	The Historians Workshop
	Maps and Spatial Reasoning
	Organic Chemistry
	Structural Analysis
Santa Cruz	Calculus for Science, Engineering and Mathematics: 19A, 19B
	Calculus III
	Calculus IV
	Introduction to Fresh Water: Processes and Policies
San Diego	Bioinformatics for Biologists
	Intermediate Microeconomics (A, B and C)
Campus	Course
Multi-Campus Course Collaborations	
Davis, Irvine	Entry-level Writing First-Year Writing
Los Angeles, Irvine	Genetics
Merced, Irvine	Introduction to Earth Systems Science
Merced, San Diego	New Service Innovation
Riverside, Irvine	Integrating Web GIS to Natural Disasters
San Diego, Irvine	Digital Writing and Rhetoric
Santa Cruz, San Diego, Davis	Geology of National Parks

Status of CCES

- Status report submitted in May
- Recommended further development of “mini-hub”
- Recommended further development for usage of other cross campus programs, UCDC, EAP?
- Subcommittees still working on specifications; technical and policy issues
- Articulation expectations
- Leadership transition

Demo

- Website: crossenroll.universityofcalifornia.edu
- Course lists
- Campus lists
- Course info

Let's Talk